SKOCZYLAS, A.

The 1955/56 winter season in Tatra Mountains.

p. 222 (Wierchy) Vol. 25, 1956, Krakow, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

POLAND/Ferm Animals. - Small Hornod Stock

Q-3

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 25159

: Skoczylas ... Muthor

: Sheep Breeding. Part I. Trend of Development of Domestic Inst Sheepbreeding (Issledoveniya po ovtsevodstvu. Ch. I. Naprav-Title

leniye rezvitiye mestnogo ovtsevodstve)

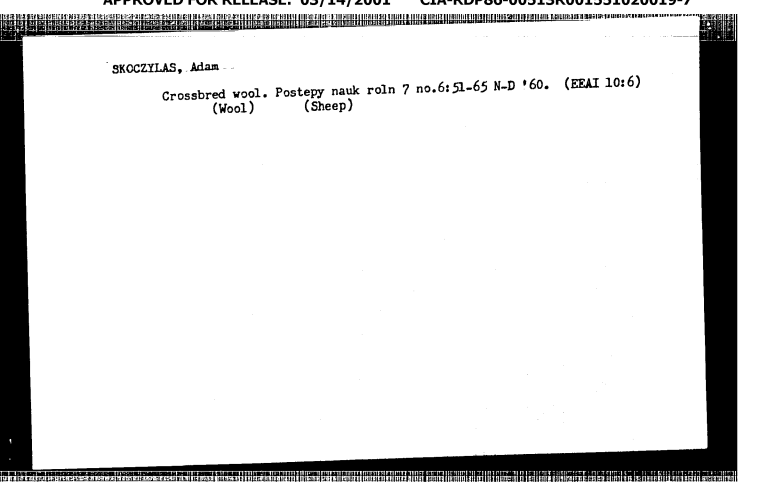
Orig Pub : Postepy neuk. roln., 1957, 3, No 6, 21-42

Abstract: The problem of the development of sheep-breeding in Poland is discussed from the point of view of supplying the wool needs of the country. Apart from nountainous regions where the milk-wool and fur type of sheepbreeding preveil, the air of shoop reising should be wool. The creation of corsebred sheep raising is also taken into account. The stock should be taken of long-wool sheep, definite groups endtypes should be distinguished among them, and subsequently work should be conducted for their breed improvement end for singling out

the regions for inconsive sheepbrooding.

: 1/1 Card

CIA-RDP86-00513R001551020019-7" APPROVED FOR RELEASE: 03/14/2001



SKOCZYIAS, B.; GROSS, M.; FILIPOWICZ, B.

Preparation of highly-polymerized desoxyribonucleic acid from the calf thymus. Acta physiol. polon. 8 no.3:523-524 1957.

1. Z Zakladu Chemii Fizjologicznej A. M. w Lodzi Kierownik: prof. dr B. Filipowicz.

(PHYMUS, extract, desoxyribonucleic acid, highly-polymerized, isolation (Pol)) (DESOXYREONUCLEIC ACID, preparation of, from calf thymus, highly-polymerzized prep. (Pol))

SKOCZYLAS, Bogna; GROSS, Maria; PANUSZ, H.

The reproducibility of the composition of DN-protein isolated from purified thymus nuclei. Acta biochim. pol. 10 no.4:353-362 163.

1. Department of Physiological Chemistry, Medical School, Lodz.

(NUCLEOPROTEINS) (THYMUS GLAND)

(HISTOCHEMISTRY) (DNA) (CHEMISTRY)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7 的女子杨重要是我们转要的好说到到这里的现在分词的人的人,我们就是我们的人,我们就是我们的人的人,我们就是我们的人的人们的人们的人们的人们的人们的人们的人们的人

SKOCZYLAS, Bognia

POLAND

KOHOTEA, Arystyna; SKOCZYLAS, Bogna

Department of Physiological Chemistry, Lodz Academy of Redicine (Zaklad Chemii Fizjologiczne) A. M. Prademii Bedycznej, Lodz), Prof. dr B. Filipowicz, Director

Warsow, Chemin analitycens, No 5, 1963, pp 807-11.

"Analysis of Some Sources of Error in Dische's Method of Determining Desoxyribose with Diphenylamine".

CIA-RDP86-00513R001551020019-7" APPROVED FOR RELEASE: 03/14/2001

BIALKIEWICZ, Zbigniew, mgr inz.; SKCCZYLAS, Stefania, mgr inz.

Discharge of the battery of star-connected condensers by means of two V-connected voltage transformers. Energetyka Pol 13 no.11/12 (EEAI 9:7) Biuletyn:39-40 N-D '59.

1. Zaklad Systemow Energetycznych, Katowice (Electric batteries) (Condensers (Electricity))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

The side of min-Derma Institut treess. (Je be serti.) p. 3

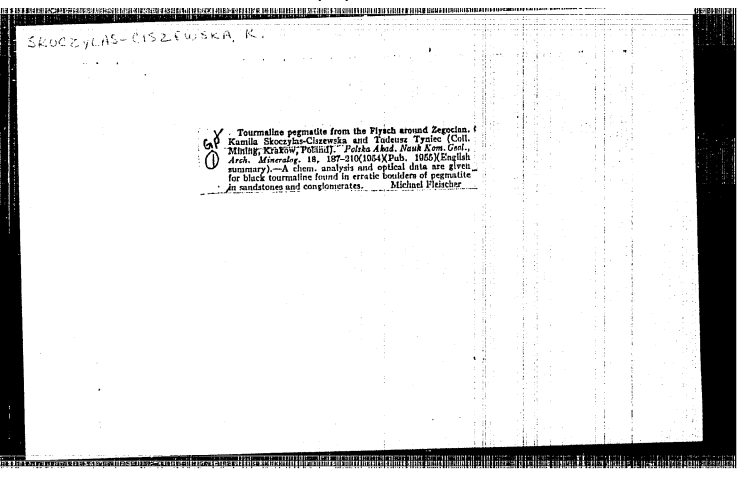
The side of min-Derma Institut treess. (Je be sertile treess.) p. 3

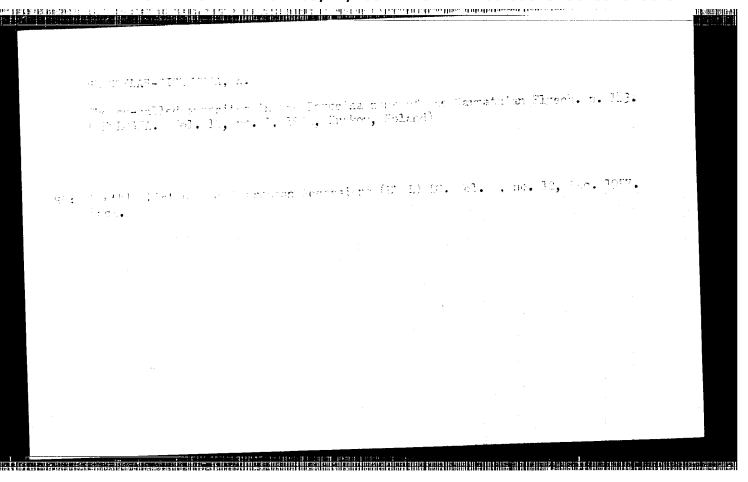
The side of min-Derma Institut treess. (Je be sertile treess.) p. 3

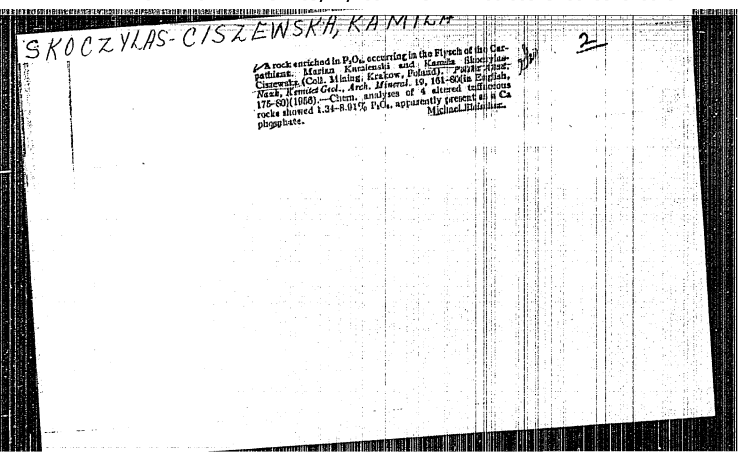
The side of min-Derma Institut treess. (Je be sertile treess.) p. 3

The side of min-Derma Institut treess. (Je be sertile treess.) p. 3

The side of min-Derma Institut







TYCCTYL S-CTOTEMSKA, K: YCLASA M.

"The b gue ce sands" p. 285

Polskie Towarzystwo Geologiczne. RCCZNIK. Krakow, Foland. Vol. 28, no. 3, 1958

Monthly List of East European Accessions (EFAI) LC, Vol. 8, No. 6, June 1959 Uncl.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKOCZYLAS_CISZEWSKA, Kamila; KAMIENSKI, Marian

The Inoceramus facies of the Istebna beds of the Wisnicz-Roznow region in the Carpathian Flysch. Kwartalnik geol 3 no.4:977-995 '99. (EBAI 10:1)

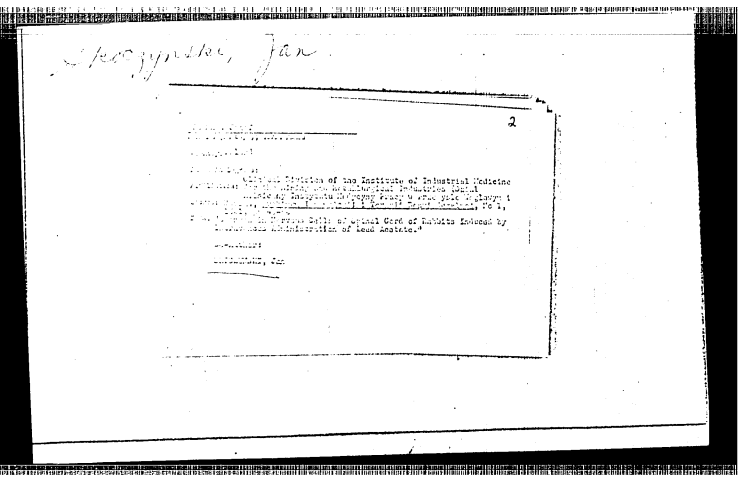
1. Katedra Zloz Surowcow Sklanych Akademii Gorniczo-Hutniczej w Krakowie. (Poland--Mollusks) (Carpathian Mountains)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

POBORSKI, Jozef; SKOCZYLAS_CISZEWSKA, Kamila

Miocene in the zone of the Carpathian Overthrust in the vicinity of Wieliczka and Bochnia. Rocz geol Krakow 33 no.1/3:339-438 '63.

1. Department of Nonmetallic Mineral Deposits, School of Mining and Metallurgy, Krakow.

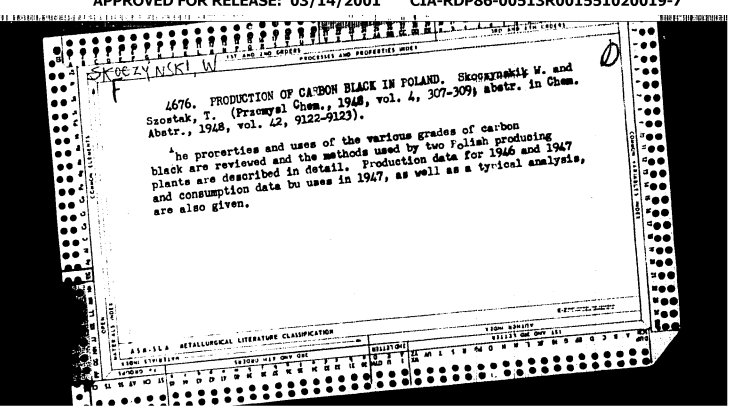


SKOCZYNSKI, Jan; KOSSMANN, Stefan; KUSMIERSKI, Stanislaw

A case of bronchial rupture after blunt injury of the thorax.
Polski tygod.lek. 15 no.51:1977-1979 19 D '60.

1. Z II Kliniki Chorob Wewnetrznych; kierownik: prof. dr W.Zahorski i z II Kliniki Chirurgicznej Sl. A.M. w Zabrzu; kierownik: prof.dr J.Gasinski.

(BHONCHI wds & inj)



16-1 GOUSTAL GAT DOSA : Polind ASS. JOSA. : REEhim., No. 16 1959, No. 59525 : Casezynaki. 9. All Lillan : Not given INST. : Packings Made from Synthetic Materials, Operating 21267 under Conditions of Sliding and Rotary Motion. ORIF. PUF. : Fechn Motoryz, 9, No 2, 46-50 (1959) i The author describes the construction and char-ARBERACT acteristics of gaskets made from perbunan, neoprene, kna/palon [hypelon?], Bunu-S, butyl rubser, thiokola, vulkolian, and silicone ruobers. SARD: 1/L

SKOCZYISKI, W.

The Vauxhell Passenger Automobile Factors in Luton, Bedfordshire, England. (To b. contd.) p.77

T C STRA MOTORYZASYJUA. (Maczelna Organizacja Techniczna) Warszawa, Poland. Vol.9, no.3, mar. 1959

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.66 June 1959 Uncl.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKOCZYWSKI, W.

Vauxhall Passenger Automobile Factory in Luton, Bedfordshire, England. Pt. 2. p. 240.

TECHNIKA MOTOPZACYJNA. (Maczeina Organizacja Techniczna) Warzawa, Poland. Vol. 9, No. 6, June 1959.

Monthly List of East European accession (EEAI), LC. Vol. 8, No. 9 September, 1959. Uncl.

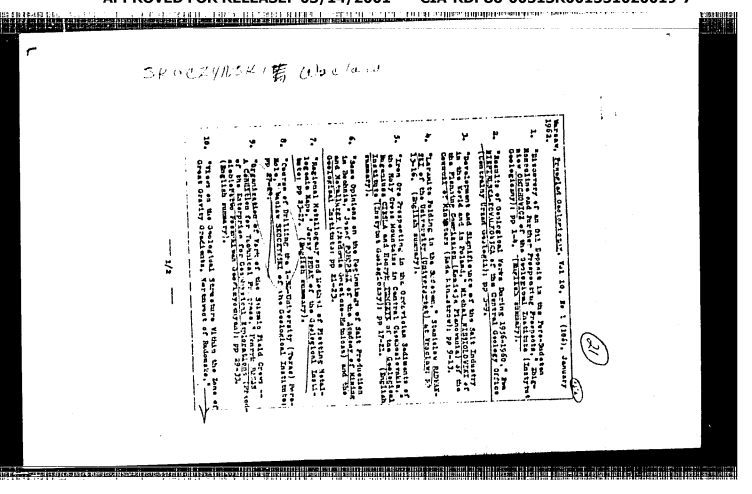
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

Taking core samples without removing the welhead.

p. 435
No. 9, Sept. 1955
PRZEDIAD GEOLOGICZNY
Warszawa

SOURCE: East European Accessions List (EEAL), LC. Vol. 5, no. 2, Feb. 1956

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"



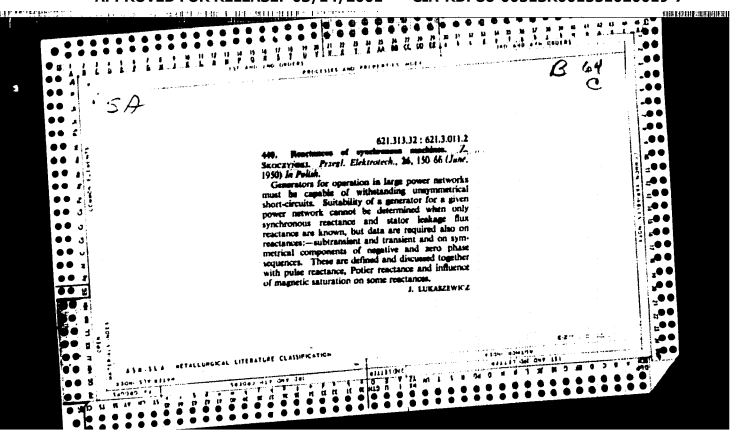
SKOCZYNSKI, Waclaw

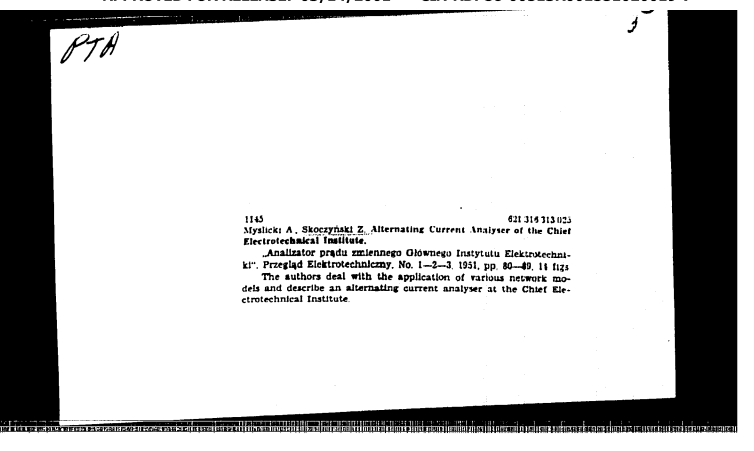
Running the 1-EE-University, Texas, bore-hole up to the depth of 7724 meters. Przegl geol 10 no.1:27-29 Ja '62.

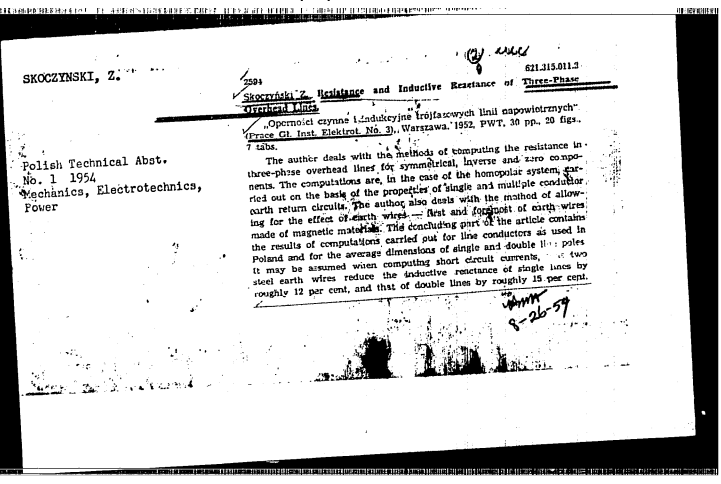
1. Instytut Geologiczny, Warszawa.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

 Aug	KI, Wacl	e arran				10 ne.	4/5:208	-209•	Ap-My	162	
1.	Instytu	it Geolo	giczny,	Warszawa	3.						



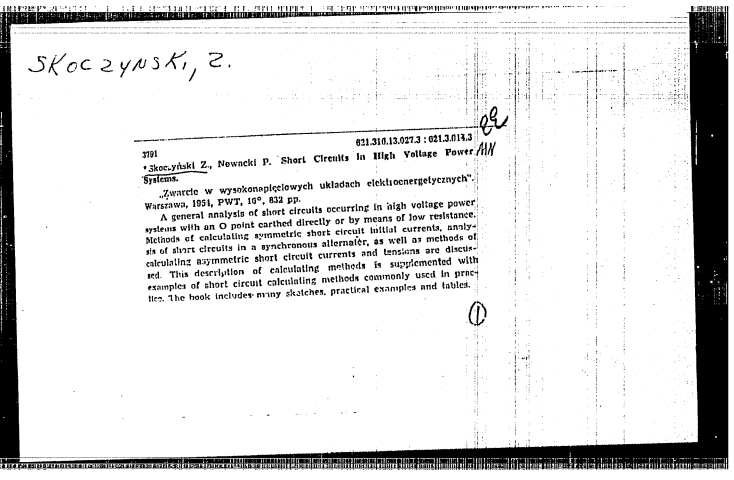




SKOCZYNSKI, Z.; JACZEWSKI, M.

"Research on Dynamic Overvoltage." p.439
(PRZEGLAD ELEKTROTECHNICZNY Vol. 29, no. 10, Oct. 1953 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.



SKOCZYNSKI, Z.

1/1/1/2019

Electric-power systems. 1. General problems, operation, and designing.

p. 471 Vol. 31, no. 8, Aug. 1955 PRZEGLAD ELEKTROTECHNICZNY Warszawa

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 2 Feb. 1956

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKOCZYNSKI, Z.

SKOCZYNSKI, Z. Electric-power stystems . II. MKWSE, 1952 and 1954. Construction of voltage regulators and their influence on the stability of electric-power systems. P. 319.

Vol. 32, no. 8, Aug. 1956 PRZEGLAD ELEKTROTECHNICZY TECHNOLOGY Warszawa, Poland

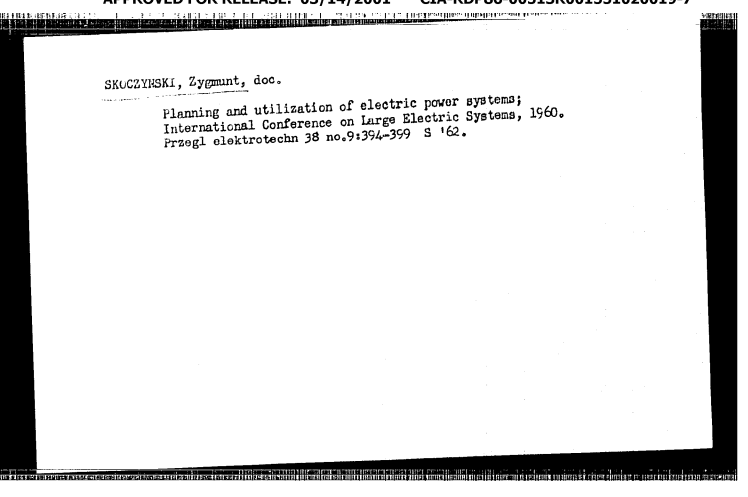
So: East European Accession, Vol. 6, no. 2, Feb. 1957

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

MASALISKI, A.; SKOCHINISKI, Z.

Fifteenth anniversary of the Electrical Engineering Institute of Warsaw. Vest. elektroprom. 32 no.12:21-25 D '61. (MIRA 14:12)

l. Uchenyy sekretar' Instituta elektrotekhniki, Pol'skaya Narodnaya Respublika (for Masal'ski). 2. Direktor Instituta elektrotekhniki po nauchnoy chasti, Pol'skaya Narodnaya Respublika. (Warsaw-Electric engineering)



SKODA, Ctirad, MUDr

The fibrin reaction and the schizophrenic process. Neur.psychiat. cesk. 18 no.3:188-195 May 55.

1. Statna leicebna psychiatricka - Pezinok, rieditel' prof. dr. K.Matulay.

(FIBRIN reaction in diag. of schizophrenia)

(SCHIZOPHRENIA, diagnosis fibrin reaction)

SKODA,	G.								
	Some recent findings on the biochemistry of synaptic transmissions. Activ. nerv. sup. 3 no.2:217-218 [6].								
		(SYNAPSES)							
	•								
				•					

SKODA, Ctirad

Radioiodometric picture of thyroid gland activity in a grow of schizophrenic patients. Cesk. psychiat; 57 no.4:225-222 is 161.

1. Krajska psychiatricka: liecebna, Pezinok.
(THYROID GLAND physiol.) (SCHIZOPHRENIA physiol.)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, Ctirad

Open-door therapy of psychoses. Cas.lek.cesk 100 no.27/28:Lek Veda Zahr:156-162 7 Jl ¹61.

1. Krajska psychiatricka liecebna Pezinok, riaditel MUDr. J. Pogady.

(HOSPITALS PSYCHIATRIC)

SKODA, Ctirad

On the problem of the psychogenic effect of cyanacetic acid hydrazide (CEN, CAN, cyanazide VUFBO). Cesk. psychiat. 48 no.1:49-50 F '62.

1. Krajska psychiatricka liecebna, Pezinok.

(HYDRAZINES toxicol.) (ANTHELEINTICS toxicol)

(PSYCHOSES TOXIC etiol)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, Citrad; technicka spoluprace SKROBALOVA, M.; NESTLINGEROVA, E.

Open door treatment of psychoses. II. Escapes and departures by male patients. Cesk. psychiat. 58 no.4:225-237 Ag 162.

1. Krajska psychiatricka liecebna v Pezinku.
(HOSPITALS PSYCHIATRIC) (PSYCHOSES)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, Ctirad; KLIMO, Zoltan, prof. dr., vedecky redaktor.

The psychotic process and postpsychotic defect. A study on the problem of its objective differentiation in schizophrenia. Lek. prac. [Biol. lek.] 3 no.6:1-142 '63.

1. Krajska psychiatricka liecebna, Pezinok (for Skoda).

CZECHOGLOVAKIA

SKODA, C., affiliation not given .

"Hotes on a Study Tour to the USSR. I. Survey of Research on Schizophrenia"

Prague, Caskoslovenska Psychiatrie, Vol LIX, No 3, July 63, pp 199-206.

Abstract: Within the framework of the cultural exchange the author visited Moscow and Leningrad from 15 October to 12 November 1962. Main purpose of his study was psychiatric rehabilitation. He presents a survey of the Soviet organization of schizophrenia research and gives some detailed information on the work in seven psychiatry institutes (epidemiological research, biochemistry, electrophysiology, clinical psychology, neurohistology). Forty-eight references, including 1 Ozech and 17 Russian.

1/1

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA,C.

On an educational trip to the USSR. II. Psychiatric rehabilitation care. Cesk. psychiat. 59 no.68388-395 D*63.

1. Krajska paychistricka liecebna, Pezinok.

¥

CZECHOSŁOVAKIA

SKODA, C.; MESTLINGEROVA, E.; Krajska Menual Hospital (Fsychiatricka Liecobna), Pezinck.

"Tril'luoperazine in Chronic Schizophrenia."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 60, pp

Abstract: Trifluoperazine (TEP) is effective in the treatment of chronic schizoparenia with the symptoms of withdrawal, apathy, and patient's behavior. Study of the drug in the treatment of 10 patients showed that TEP has a favorable effect in chronic schizophrenia. Its differential effect on autism and hypodynamy may be related to the prevalence of excitomotor extrapyramidal symptoms when compared to other types of phenothiazines, where generally the hypertonic-hypokinetic syndrome prevails. I Figure, no references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, Ervin, dr.,; VISEGRADY, Lajos, dr.

Surgery of benign ulcer of the greater curvature diagnosed by roentgen rays. Orv. hetil. 96 no.9:242-246 27 Feb 55.

1. A Magyar Nephadserog Egesgugyi Szolgalatanak kozlemenye. (PEPTIC ULCER, surgery,)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

CIA-RUPSO-UUSISKUU155102001 CLEMENS, Marcell, dr.; SKODA, Ervin, dr. Surgery of unusually located osteoclastoma. Magy. sebesset 9 no.1:47-50 Feb 56. 1. A Magyar Nephadsereg Egesssegugyi Szolgalatanak koslen nye. (GIANT CELL TUMORS osteoclastoma of scapula, diag. & surg. (Hun)) (SCAPULA, neoplasms osteoclastoma, diag. & surg. (Hun))

SKODA, Ervin, dr.; CLEMENS, Marcell, dr.

Spleen implantation (splenosis) after rupture of the spleen.

Magy. sebesset 9 no. 1:75-77 Feb 56.

1. A Magyar Mephadsereg Egessegugyi Ssolgalatanak koslemenye.

(SPLEEN, rupt.

causing splenosis, surg. & pathol. (Hun))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

adill and an I. C. 18 18 11 that a direction and a second in the condition of the constitution of the constitution of the conditions are a second constitution of the conditions are a second condition are a second conditions are a second conditions are a second condition are a second conditions are a second condition

CLEMENS, Marcell, dr.; SKODA, Ervin, dr.

Intravenous procaine in surgery. Orv. hetil. 98 no.39: 1084-1087 23 Sept 56.

1. A Nephadsereg Egeszsegugyi Szolgalatanak közlemenye. (PROCAINE, anesth. & analgesia intravenous, in surg. (Hun))

THE REPORT OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE PROPERTY OF THE

KADAS, Istvan, Dr.; SKODA, Ervin, Dr.; CZUHKO, Geza, Dr.; LUX, Otto, Dr.

Cancer of the polycystic lung with portoperative spontaneous pneumothorax of the contralateral side. Orv. hetil. 100 no.47: 1704-1706 Nov. 22, 59

1. A Pecsi Orvostudomonyi Egyetem Kortonotani Intezetenek (igazgato: Romhonyi Gyorgy dr. Egyet. tamar) es a Baranya megyei Tamacs VB.
Korhasa (igazgeto: Steinmetz Endre dr.) oltalanos sebeszeti osztalyanak (foorvos Skoda Ervin dr.) kozlemenye.

(PNEUMOTHORAX, etiol.) (LUNGS, neopl.)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551020019-7

S/137/63/000/002/020/034 A006/A101

AUTHOR:

Škoda, František

TITLE:

Steel welding in CO2

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 2, 1963, 24, abstract 2E138

("Siln. doprava", 1962, v. 10, no. 7, 21 - 22, Czech)

TEXT: A description is given of techniques for welding in $\rm CO_2$ developed at the Bratislava Scientific Research Institute. Welding is performed with a short arc on high currents. A power source with rigid characteristic is employed. (a "S 500 A" Se-rectifier designed at the CKD Plant in Modrzhani). A SUM 1000 automatic machine can be used for submerged arc welding. The machine was redesigned for $\rm CO_2$ supply to the arc. The wire should be alloyed with Mn and Si (e.g. wire 1.6 mm in diameter, produced by the Ostrava VZKO Plant, contains in %: C 0.12, Mn 1.26, Si 0.91). $\rm CO_2$ must be of $\geq 99.7\%$ purity with 0.1 - 0.4% water vapor content, < 0.1% N₂ and minimum admixture of H₂ and other gases. It should be supplied in amounts of about 10 liter/min. $\rm CO_2$ drying with silicagel, produced at the Spolana Combine in Neratovits, is recommended. The advancard 1/2

Steel welding in CO2

S/137/63/000/002/020/034 A006/A101

tages and deficiencies of the method are enumerated. Welding in CO₂ is cheaper than submerged are welding by 17.9%, cheaper than manual welding with coated electrodes by 45%, and by 35% than welding in argon. The method makes it possible to weld very thin sections with up to <1 mm thick walls; in many cases welding can be mechanized and can successfully replace semi-automatic submerged are welding. The method is widely used in automobile-repair. The Research Institute of Welding Equipment and Techniques in Khoteborzh carries cut successful experiments on reconditioning by automatic building-up of internal combustion engine valves; the building-up of one valve, 42 mm in diameter, consts 3 Czech crowns; a new valve costs 20 crowns.

Ye. Greyl'

THE CONTROL OF THE PROPERTY OF

[Abstracter's note: Complete translation]

Card 2/2

SKODA, Frantisck

Economic importance of reconditioning in repair work. Podnik organizace 17 no.2:74-75 F '63.

1. Vyvojove stredisko opravarenstvi, Praha.

PAZIZEK, I.; ARIENT, M.; DIENSTRIKR, Z.; SKODA, I.

Exerction of desoxycytidine in the urine after irradiation as an early test for radiation injury. Med.rad. 5 no.3:31-38 160.

(DEOXYCYTIDINE)

(RADIATION SICKNESS)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, J.; VACLIK, V.

"New Automatic Machines For Treatment of Furs", P. 8, (TECHNICKE NOVINY, Vol. 2, No. 8, Apr. 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SKOUK, J.

Hydraulic dynamometers.

p. 92 (Automobil) Vol. 1, no. 3, Mar. 1957 Praha, Czechoslovakia

50: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VCL. 7, NC. 1, Jan. 1958

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SHOUR, J.

Directional stability of automobiles with a transversely flexible front suspension.

p. 225 (Automobil) Vol. 1, NC. 7, July 1957, Fraha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (SEAI) LC, VCL. 7, NO. 1, Jan. 1958

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

AND THE REPORT OF THE PROPERTY OF THE PROPERTY

SKODA, J.

"Present relations between machine-tractor stations and district and central repair shops."

P. 3. (Ministerstvo zemedelstvi -- Fraha, Czechoslovaka.) Vol. 8, no. 1, Jan. 1958.

SO: Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 5, May 1958

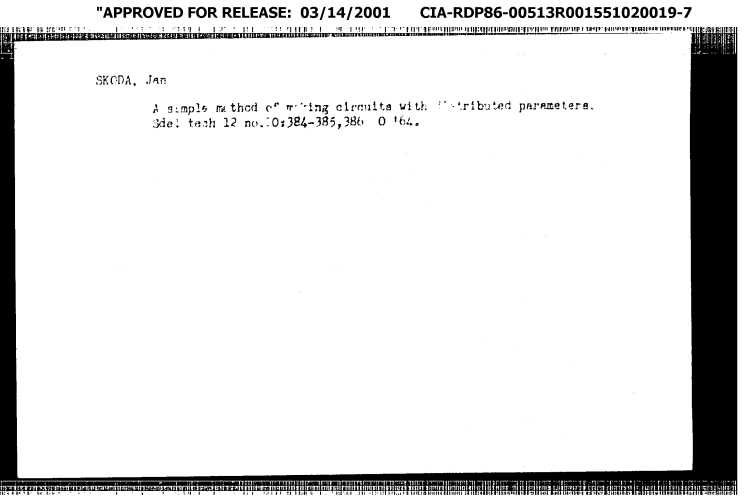
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, Jiri

Hydrodynamic differential gear boxes for traction engines. Rozpravy techn CSAV 73 no.3:1-103 *63

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

CIA-RDP86-00513R001551020019-7



CIA-RDP86-00513R001551020019-7" **APPROVED FOR RELEASE: 03/14/2001**

Drina, J.

"What we should take into a count during the fall planting."

MECHANISAC TEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 19, October 1945.

Monthly List of East European Accessions (EEAI), C, Vol. 8, No. 9, September 1959. Unclassified.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, J.

Some experience of machine-tractor stations from the 2d phase of spring work, 1956. p. 197. (Mechanisace Zemedelstvi, Vol. 7, No. 9, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAI) LC, Vol. 6, No. 8, Aug 1957. Uncl.

ir Tur, i.							
, real all-pear dinter sesson.	r production of p. 3 (Pochanis	an, the most sa ce Temedo	t important Istvi Vol. (tack of an	agronomist an. 1956 Tr	in the	
W: Lonthly If	ist of Frat Ture	opean Access	sion (TML)	IC, Vol. 6	, no. 7, Ju	ily 1957.	"nel.
							:

SKODA, J.

Let us prepare well for the work of cultivation. p. 137. University study of agricultural mechanizers. p. 138.

and the formal section of the first of the f

Vol. 6, no. 8, Apr. 1956.

SPORNIK. RAD A MECHANISACE A ELEKTRIFIKACE ZEMEDELSTVI A LESNICTVI

Czechoslovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 11 Nov. 1956

SKODA, J.

SKODA, J. Let us start plowing early. p. 281
S.D. Harvesting will not be a difficult problem for the Turnov machinetractor station. p. 283.
Red. From the harvest of Slovak fields. p. 284.
(Ba). Merchanized harvest in Samorin District. p. 284. Vol. 15
Aug. 1956. MECHANISACE ZEMEDELSTVI, CZECHOLOVAKIA

GCURCE: Bast European Accessions List (TEAL) Vol. 6, No. 4-April 1957

For the Second S

SHODA, J.

SKODA, J. Some remarks on spring flowing. p. 59.

Vol. 7, ho. 3, Feb. 1957 MACHALISACE ZEMEDELSTVI ACRICULTURE Czechoslovakia

So: East European Accession, Vol. 6, So. 5, Kay 1957

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, J.

Applying last year's experiences in the preparations for the harvest. p.245. (Mechanisace Zemedelstvi, Vol. 7, No. 11, June 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessiors (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

A TOTAL CONTROL OF THE STATE OF

SKODA, J.

Grain harvesting in hop areas. p. 320. (Mechanisace Zemedelstvi, Vol. 7, no. 14, July 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 195. Uncl.

SKODA, J.

For better results of machine-tractor stations in autumn work. p. 362. (MECHANISACE ZEMEDELSTVI, Vol. 7, No. 16, Aug 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec 1957. Uncl.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

The state of the s

SEODA. J.

September; the month of plowing. p. 335. (MECHANISAGE ZEMEDELSIVI, Vol. 7, No. 17, Sept 1957, Praha, Czechoslovakia)

50: Monthly List of East buropean Accessions (EEAL) LC. Vol. 6, No. 12, Dec 1957. Uncl.

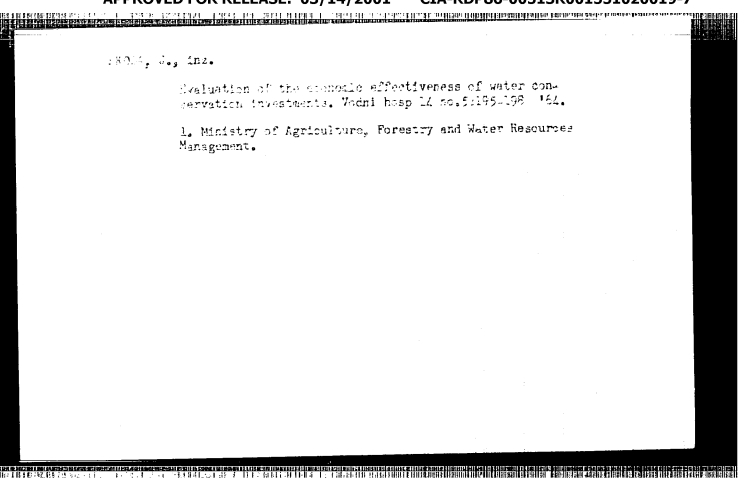
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA , J.

Paying more attention to the extension of arable land.

P. 457 (Mechanisace Zemedelstvi) Vol. 7, No. 20, Oct. 1957 - Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) IC. - VOL. 7. NO. 1. Jan. 1958

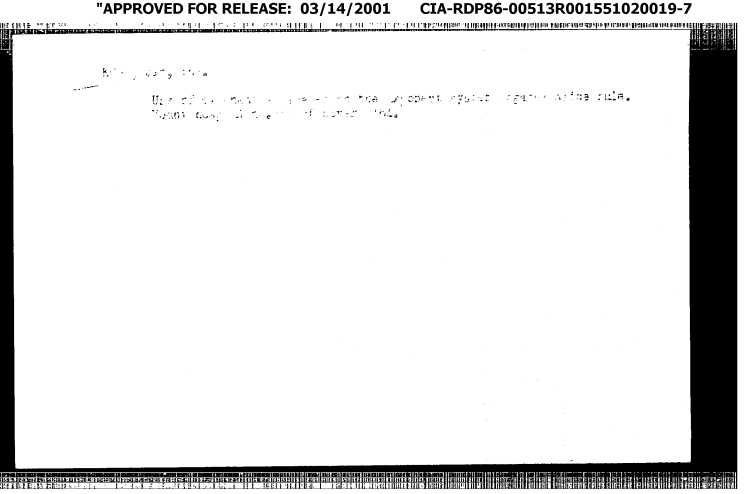


3KODA, Jan, inz.

Special cases of determining the economic effectiveness of investment. Vodni hosp 14 no.72273-276

1. Ministry of Agriculture, Forestry and Water Resources Management, Prague.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"



SKODA, Jan, inz.

Prospective planning of the material for public sewer pipes. Vod hosp 15 no.1:17-18 '65.

1. Ministry of Agriculture, Forestry and Water Resources, Prague.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

111867

5/081/62/000/024/035/073 B144/B186

AUTHORS:

イトレーカリ

Hrdina, J., Pechman, M., Skoda, J.

TITLE:

Automatic paper electrophoresis

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 24, 1962, 271, abstract 24E101 (Collect Czechosl. Communs, v. 27, no. 4, 1962, 969 - 973 [Eng.; summary in Russ.])

TEXT: An apparatus for the electrophoretic separation of various substances on paper is described, which can be used for analytic and preparative. purposes. The apparatus, which is fully automatic, controls the duration of electrophoresis, the extraction of the ends of the electrophoretic diagram paper from the electrolyte and their drying, the drying time of all electrophoresis patterns with cold or hot air and the disconnection of the apparatus. Its construction permits safe working with radioactive substances. Methods for the improvement of electrophoretic apparatus are discussed, particularly, for a better utilization of the Joule heat formed in the electrophoretic pattern. [Abstracter's note: Complete translation. Card 1/1

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

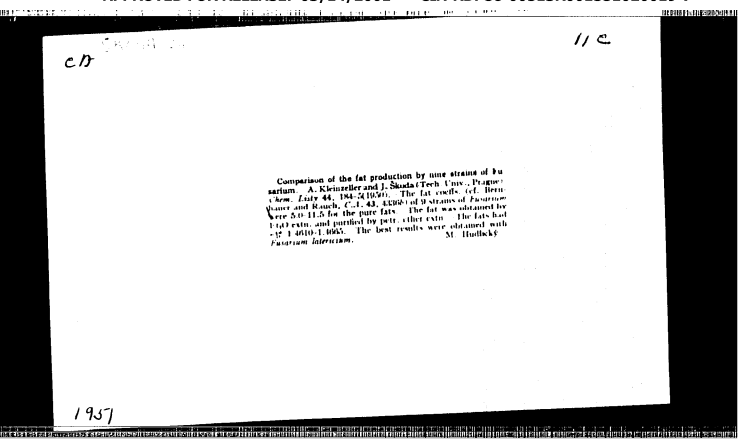
KRAUS, M.; SKODA, J.

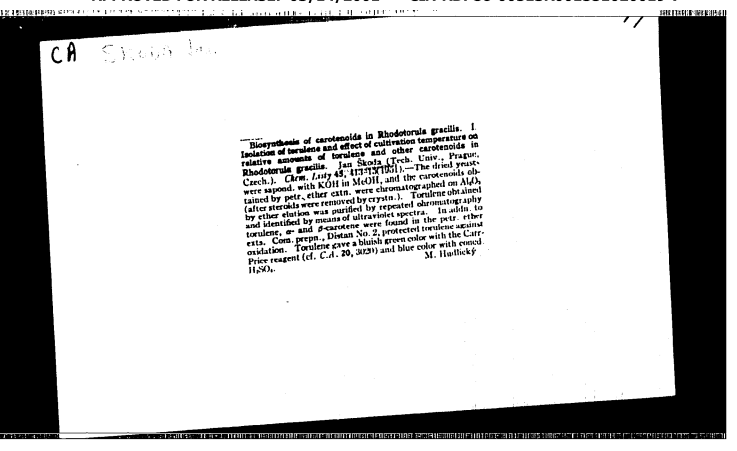
Scientific publications; discussion. Part 9. Chem listy 57 no.1:93-95 Ja 163.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

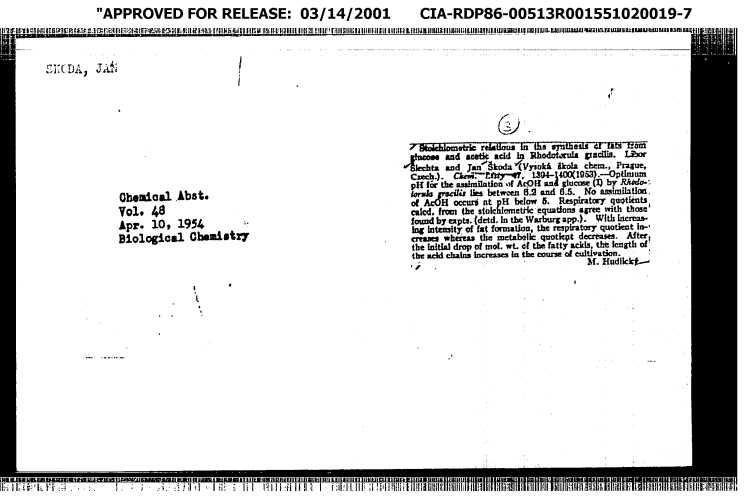
INTERPORT FOR SHEET SHEE	Hilbla Lesutation co.	1.000				
L 42431-65 ACCESSION NR: AP5016915	na ang ang ang ang ang ang ang ang ang a	i c	Z/0014/6	4/000/01/0/	0384/0386	
AUTHOR: Skoda, Jan					6	
TITLE: Simple way of producing of	ircuits with	distribu	ited para	metern	Ü	
SOURCE: Sdelovaci technika, mo.	10, 1964, 384	-386				
TOPIC TAGS: electronic circuit,	electronic co	nponent				
ABSTRACT: A new method is descrimeters. It is designed to be used may also be used for other circucells are described. Orig. art.	o lor Berecor	npartie	and adv	entages o	buted para- Kaufnan, bu ? Kaufnan's	
ASSOCIATION: none						
SUBMITTED: 00	encl: 00			SUB CODE:	EC .	
NO REF SOV: COO	OTHER: CO	3		JPRS		
Jo						
Card 1/1						
	(E) - 100 (d):	412:001 S244	्यासः अस्तिस	and strain leaguest care at	ि । - ५८८ - केंच्य क्षत्रमानिकार कर । - ५८८ - केंच्य क्षत्रमानिकार कर ।	

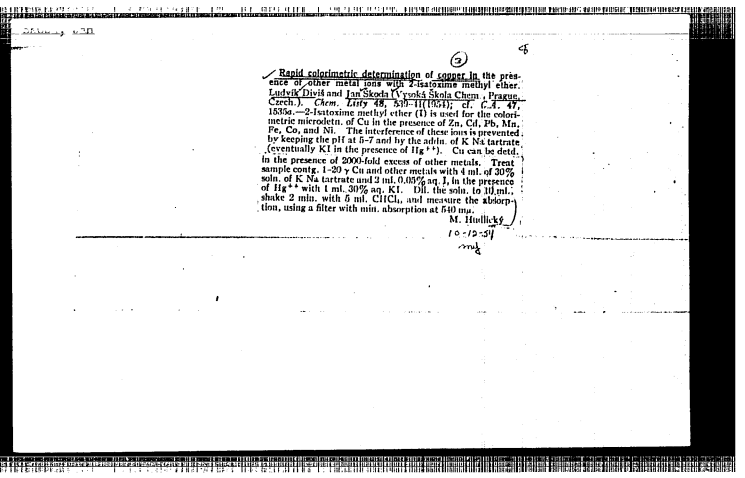
SKODI. J.							
	1.7	7 - 6			ibianamajajas	THE PERSON NAMED IN	/
		· 	CZECH				
			Mechanism of antibiotic amphenical, chlorietracycline	totlon to was			
			thesis of glutamic soid	and oxytetracycline on t	chier-		
			and of tyrosine decarboxylar	oxylase in Escherithi	ı Joli,		
			Prague). Cherra Litty de	F. Sorm (Cosk. akad	věd.		
			Mechanism of antibiotic amphenical, chlortetracycline, thesis of glutamic acid decar and of tyrosine decarboxylar D. Grünberger, J. Skoda, and Prague). Characteristics of the 13827d.—Chlortetracycline (A cline (Termmycin) as well as formation of glutamic acid decarbibit the growth of Straptococcu the formation of tyrosine decar	urennycin) and occit	48,		
(x_1, x_2, \dots, x_n)	10 mg		formation of glutamic acki deca	chloramphenicol, fuhil	the		
			the formation of tyrosine decar	facculis, but do not ini	pin-		
				boxyinse, M. Rudil	1y		
· · · · · · · · · · · · · · · · · · ·	e a green to the transfer of the						
- Zur Grad, Tegleniger	Control of the Contro		Tables of the many representative or a property design of the second				
		-					
	•						
	بدن السند الماليات		المرابع				
				1.1.1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	11.	 11. ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1	
	·						

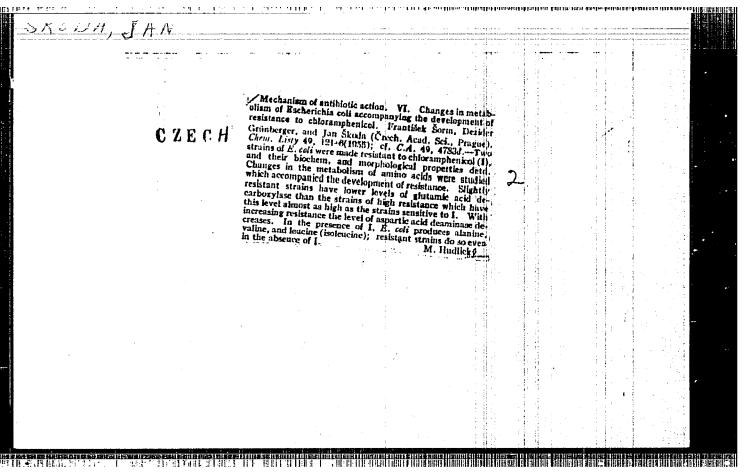


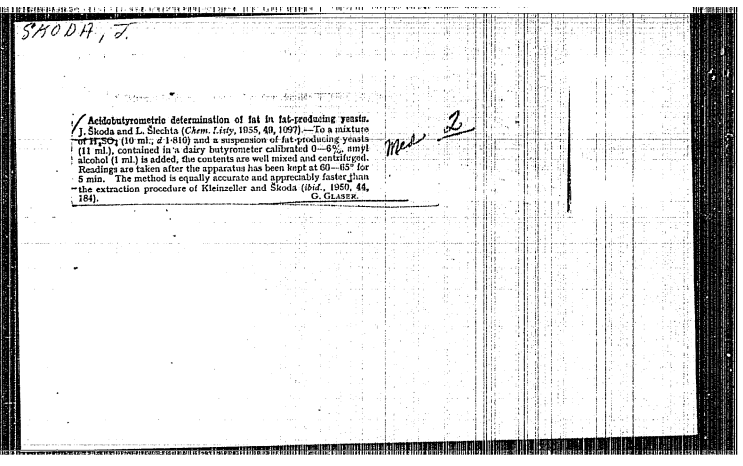


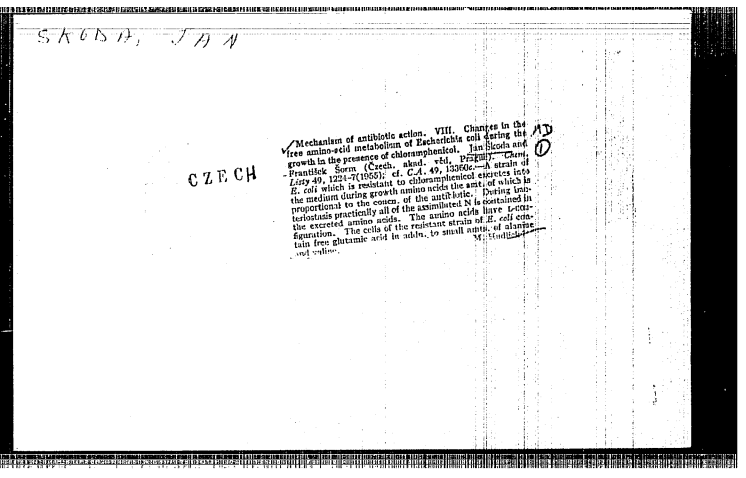
CIA-RDP86-00513R001551020019-7











SORM, F., akademik; SKODA J

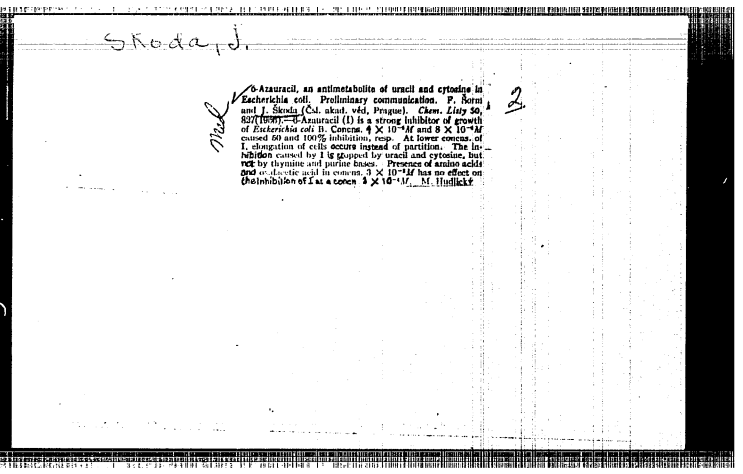
Antibacterial action of ethyl ether of diazopyruvic acid and its antagenism to leucine (isoleucine) in Escherichia coli. Dokl. AN SSSR no.2:291-294 Mr 156. (MIRA 9:7)

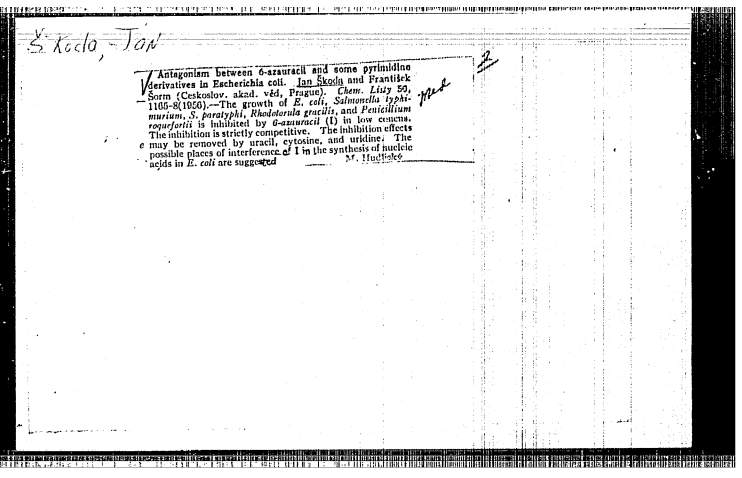
1 | Marie | Ma

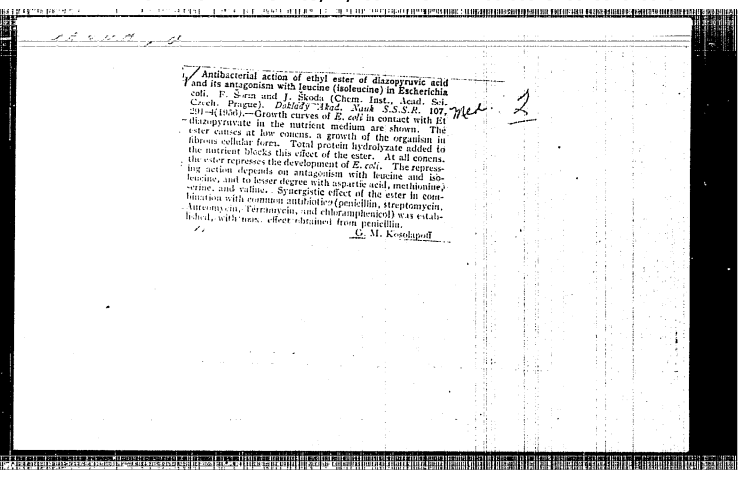
1. Chekhoslevatskaya Akademiya nauk (fer Sorm). 2. Biekhimicheskeye etdeleniye Khimicheskeye instituta Chekhoslevatskoy Akademii nauk, Praga. Predstavlene akademikem A.I. Oparinym. (PYRUVIC ACID) (ESCHERICHIA) (LEUCINE)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SHODA, J. 11		
Escherichia and J. Skoda.	I, an instinctabolite of uracil and cytoscoli. Preliminary communication. F. Collection Creek Chem. Communs. 21, right).—See C.A. 50, 105493.	90117 02 187017







SETO', J.

New discoveries on the cancerostatic effect of the analogues of purine and pyrimidine bases.

p. 210. (Chemie, Vol. 9, no. 2, Apr. 1957, Praha, Czecheslovakia)

Nonthly Index of East European Accessions (EEAI) LO. Vol. 7, no. 2, February 1958

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

ShODA, J.; 1500, V.; SOMA, F.

"Production of 6-azauracil riboside by Escherichia coli growing in the presence of 6-azauracil. In Men English."

p.1330 (Sbornik Chekhoslovatskikh Khimicheskikh Racot, Vol. 22, no. 4, Aug. 1957, Praha, Czechoslavakia)

Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 8, August 1958

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKOT:, J.; HESS, V.; SORE., F.

"Froduction of 6-azauracil riboside by a culture of Escherichia coli grown in the presence of 6-azauracil."

p. 1194 (Chemicke Listy, Vol. 51, no. 6, June 1957, Fraha, Czechoslovakia.)

Monthly Index of East European Accessions (EE/I) LC, Vol. 7, No. 6 June 1950

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKCDA, J. SGIBLM

Fig ICEL Like CELACULEV MUFA FYDICICATE, Vol. 7, no. 1. Feb. 1958

Shilly, J. Report or the 1st National Convention of the Czechoslovak Biochemical Codety. p. 65

Monthly Li t of Wast Burepeas Accessions (ESAI) L1 Vol. 8, no 3 March, 1959, Uncla.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

PARIZEK, J.; ARIENT, M.; DIENSTBIAR, Z.; SKODA, J.

Mechanism of post-irradiation desoxycitidinuria. Cesk. fysiol. 8 no.3:230 Apr 59.

1. Iaborator pro fysiologii a patofysiologii premeny latek CSAV, Vyzkumny ustav hygieny, epidemiologie a mikrobiologie, Fysikalni ustav fak. vseob. lek. KU, Chemicky ustav CSAV, Praha. Predneseno na III. fysiologickych dnech v Brne dne 15. 1.1959.

(NUCLEOSIDES AND NUCLEOTIDES, in urine, desoxycitidine in x-irradiated animals (Cz)) (ROENTGEN RAYS, eff. urinary desocycitidine in irradiated animals (Cz))

GUT, J.; MORAVEK, J.; PARKANYI, C.; SKODA, J.; SORM, F.

Nucleic-acid components and their analogues. III. Antimicrobial effect of some pyrimidine analogyes and related compounds. In English. Coll.Cz.Chem. 24 no.9:3154-3162 S 59. (EEAI 9:5)

 Department of Organic Synthesis and Department of Biochemistry, Institute of Chemistry, Czechoslovak Academy of Science, Prague.
 Institute for Research, Production and Utilization of Radioisotopes, Prague (for Moravek).
 (Nucleic acids) (Pyrimidine)

SKODA, J.; KARA, J.; SORMOVA, Z.

Interaction of 6-azauridine-5-diphosphate with Rscherichia coli

polynucleotide phosphoralase. In English. Coll.Cz.Chem. 24 no.11: 3783-3789 5 '59. (ERAI 9:5)

Department of Biochemistry, Chemical Institute, Czechoslovak Academy of Science, Prague.
 (Uridine phosphates) (Polymucleotide phosphoralase)
 (Escherichia coli) (Azauridine)

SORM, R.; SKOIM, J.

Antimetabolites of nucleic acids as carcinostatic substances. Cas. lek. cesk. 98 no.28:868-873 lo July 59.

1. Biochemicke oddeleni Chemicky ustav, Ceskoslovenska akademie ved, Praha, prednosta akademik Fr. Sorm. F.S., Praha 6, Na cvicisti 2.

J.S., Praha 12, Nitranska 7.

(CTTOTOXIC DHUGS, eff.

6-azauracil, bacteriol. & carcinostatic properties (Cz))

(URACIL, antag. same)

KONIG, J.; MODR, Zd.; SKODA, J.; SMAHEL, O.; SORM, Fr.; SVEHLA, Ct.

Prospects of development in the chemotherapy of malignant tumors in Czechoslovakia. Cas. lek. cesk. 98 no.28:877 10 July 59.

1. Interni katedra Ustavu pro doskolovani lekaru v Praze, prednosta doc. dr. O. Smahel, Biochemicke oddeleni Chemickeho ustavu CSAV v Praze, prednosta akademik Fr. Sorm. J. K., Praha-Krc, Budejovicka 800.

(NEOPIASMS, ther.
chemother., progr. in Czech. (Cz))
(CHEMOTHERAPY, in various dis.
cancer, progr. in Czech. (Cz))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

SKODA, J.; ERNEST, I.; STANEK, J.; HABERMANN, V.

The relationship between structure and antibacterial effect of unsaturated \(\square\)-diketones. Coll Cz Chem 26 no.3:874-880 Mr '61. (EEAI 10:9)

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Science, Prague, Department of Organic Chemistry, Institute of Chemical Technology, Prague, and the Institute for Clinical Chemistry, Medical Faculty of the Charles University, Plzen. 2. Present Adress: Research Institute for Pharmacy and Biochemistry, Prague (for Ernest)

(Ketones) (Bactericidal action) (Unsaturated compounds)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020019-7"

